## **Title IID Grantee Web Information**

Project Name: Tools for Success	District: Holbrook Unified School District #3
*Project Contact Person Ann Gardner	Email: agard@holbrook.k12.az.us

\*\*Project URL: http://www.holbrook.k12.az.us/tech/tools/tools\_for\_success.html

Brief Description of the grant: (No more than 2-3 paragraphs) Holbrook Unified School District targets language arts and math classes for integration of technology to increase student achievement and be successful with AYP. We target technology competency for grades K-8 to ensure all students are technologically literate by the  $8^{th}$  grade. All professional development activities are correleated with the obtaining of technology tools for the classrooms through a series of minigrants in which teachers request the tools needed to ensure successful technology integration into their classrooms.. Educators must attend a series of professional development activities and work with peers to develop lesson plans, and demonstrate application of knowledge of use for student achievement in classrooms..

Description of Professional Development Activities (25% of grant is for Professional Development): Our professional development activities are directly correlated to technology tool acquisition and the opportunities that enhance application in language arts, math, and technology proficiency. All opportunities will use the ASSET site for sign up and certificate distribution. We also have many of our technology classes with Northern Pioneer College undergraduate credit. Our technology credits all apply to advancement on the salary scale. All opportunities are designed upon surveys of administer, school team and instructor needs and will be listed at

http://www.holbrook.k12.az.us/tech/prodev/professional\_development.html after the needs evaluation is complete.

# of Schools Impacted by Grant: 5

# of Teachers Impacted by Grant: the potential of 150

Math Initiative Focus: Math Academy, targeting of ASSET Math courses, Smart Boards in the Junior High School (not making AYP)

